

Christian L. DeBuys

4808 Perry Dr., Metairie, LA 70006

(504) 444-9899

cldebuys@yahoo.com

Objective	Seeking Summer Mechanical Engineering Internship.	
Education	Texas A & M University – Junior <ul style="list-style-type: none">• 50 hours of college credit available via Advanced Placement credit• Scholarship Recipient (President’s Endowed, Tim Kerlee Jr. Memorial Award, Out of State Tuition waived, National Merit)• Champe-Fitzhugh Trip Participant• 3.83 GPA Jesuit High School, New Orleans, LA – Graduate 2012 <ul style="list-style-type: none">• Valedictorian• Accelerated Track Summa Cum Laude Degree Recipient.	
Experience	Camp Counselor , Kehoe France Summer Camp, Metairie LA. <ul style="list-style-type: none">• Taught children between the ages of 5 and 11 to swim, and supervised children in general camp activities	June – July 2012
	Summer Assistant , Chateau du Notre Dame, New Orleans, LA <ul style="list-style-type: none">• Interacted with senior citizen residents, transporting them within the facility	May – Nov. 2011
	Lifeguard , Bissonet Country Club, Metairie LA <ul style="list-style-type: none">• Performed pool and facility supervision and maintenance duties; CPR certified for emergency rescues	May – August 2009, 2010
Achievements	Jesuit High School – Eighth-Twelfth Grades <ul style="list-style-type: none">• National Merit Finalist• AP Scores: Calculus BC - 5; Latin (Vergil) - 5; Chemistry - 5; English (Literature) - 4; Physics B - 4• Recipient of Jesuit High School MCJROTC Award• Louisiana State Rally, 2nd Place in State in Biology, Large School Division• Louisiana District Rally, 1st Place in New Orleans in Biology, Large School Division• Louisiana District Rally, 2nd Place in New Orleans in Math II, Large School Division• Louisiana District Rally, 3rd Place in New Orleans in Physical Science, Large School Division	
Activities	Jesuit High School – Eighth-Twelfth Grades <ul style="list-style-type: none">• Track, 800 Meters, 2011-2012• Cross Country, 2010-2011• Rugby, 2010-2011• Soccer, Intramural, 2010-2012• Boy Scouts, 2008-2011 Texas A&M <ul style="list-style-type: none">• Intramural Soccer Captain (Indoor and Outdoor), 2012-2013• American Society of Mechanical Engineers, 2012-2014• Pi Tau Sigma (National Mechanical Engineering Honors Society), 2014-2015• Undergraduate Research 2013-2014<ul style="list-style-type: none">-involved operating an arc melter to melt down different metals and create alloys of different compositions, all in order to create <i>metallic glass</i>.• Undergraduate Research 2014-2015<ul style="list-style-type: none">-involved the redesign of a quality assurance leakage tester for Hoerbiger to remove a tedious portion of the testing process which involved stacking metal rings to achieve a desired diameter	